

-	0	(queues same (multiple or divide or allocate or separate)) same ((temporary near2 discard))	USPAT	2003/06/02 15:55
-	453	queue same discard	USPAT	2003/06/02 15:55
-	453	queue same discard	USPAT	2003/06/02 15:56
-	63	queue same discard same request	USPAT	2003/06/02 16:02
-	0	(temporary near4 discard near4 request) same queue	USPAT	2003/06/02 15:57
-	16	(temporary or temporarily) same discard same request	USPAT	2003/06/02 16:02
-	0	(temporary or temporarily) near5 discard near5 request	USPAT	2003/06/02 16:03
-	39	(temporary or temporarily) near5 discard	USPAT	2003/06/02 16:18
-	1	5996019.pn.	USPAT	2003/06/02 16:07
-	1	5515376.pn.	USPAT	2003/06/02 16:19
-	72	discard near2 queue	USPAT	2003/06/02 16:20
-	1	discard near2 queue same retrieve	USPAT	2003/06/02 16:20
-	179	queue same store same retrieve	USPAT	2003/06/02 16:21
-	52	queue same store same retrieve and 709/\$.ccls.	USPAT	2003/06/02 16:23
-	8	queue same store same retrieve same (temporary or temporarily)	USPAT	2003/06/02 16:27
-	0	request near2 queue near3 excess same store	USPAT	2003/06/02 16:28
-	0	request same queue same excess same store	USPAT	2003/06/02 16:28
-	14	request same queue same excess	USPAT	2003/06/02 16:28

-	49	709/235.ccls. and queuing	USPAT	2003/06/01 16:36
-	36	709/235.ccls. and queuing and request	USPAT	2003/06/01 17:04
-	17	709/235.ccls. and (request near2 queue)	USPAT	2003/06/01 17:27
-	0	709/235.ccls. and (request near2 queue) and (input same rate\$ same measure)	USPAT	2003/06/01 17:28
-	0	709/235.ccls. and (request near2 queue) and (rate\$ same measure)	USPAT	2003/06/01 17:28
-	0	709/235.ccls. and (request near2 queue) and (rate same measure)	USPAT	2003/06/01 17:28
-	0	709/235.ccls. and (request near2 queue) and (input same measure)	USPAT	2003/06/01 17:28
-	1	709/235.ccls. and (request near2 queue) and (adaptive same control)	USPAT	2003/06/01 17:30
-	0	709/235.ccls. and (request near2 queue) and (adaptive same system)	USPAT	2003/06/01 17:30
-	84	(request near2 queue) and (adaptive same system)	USPAT	2003/06/01 17:30
-	4	(request near2 queue) and (adaptive same system) and (input same rate same measure)	USPAT	2003/06/01 17:56
-	142	measure same request same rate	USPAT	2003/06/01 17:56
-	3	measure same request same rate same (queue or queuing)	USPAT	2003/06/01 18:45
-	2	listen same discard same queue	USPAT	2003/06/01 18:47
-	0	listen same overflow same request same queue	USPAT	2003/06/01 18:48
-	2903	measure same rate same input	USPAT	2003/06/01 18:49
-	0	measure same rate same input same adaptive same queue	USPAT	2003/06/01 18:49
-	4	rate same input same adaptive same queue	USPAT	2003/06/01 18:52
-	13	queue same measure same rate same input	USPAT	2003/06/01 19:44
-	10	regulate same queue same request	USPAT	2003/06/01 19:44
-	21	regulate same queue same size	USPAT	2003/06/01 21:05
-	0	regulate same queue same size same predict	USPAT	2003/06/01 19:56
-	1225	queuing same request	USPAT	2003/06/01 20:00
-	6	queuing same measure same rate	USPAT	2003/06/01 20:00
-	72	discard near2 queue	USPAT	2003/06/01 21:22
-	0	previous same processing same cycles same queueing same measure	USPAT	2003/06/01 21:22
-	2054	multiple same queues	USPAT	2003/06/02 09:10
-	0	multiple same queues same ((overflow or excess) same rate same monitor)	USPAT	2003/06/02 09:11
-	0	multiple same queues same ((overflow or excess) same monitor)	USPAT	2003/06/02 09:11
-	43	multiple same queues same ((overflow or excess))	USPAT	2003/06/02 09:11
-	4	multiple same queues same ((overflow or excess) same handle)	USPAT	2003/06/02 09:20
-	11	multiple same queue same ((overflow or excess) same handle)	USPAT	2003/06/02 09:27
-	32	multiple same queues same (discard or trash or recovery)	USPAT	2003/06/02 09:27
-	2930	load near1 balancing	USPAT	2003/06/02 14:36
-	632	(load near1 balancing) and threshold	USPAT	2003/06/02 14:37
-	267	(load near1 balancing) and threshold and queue	USPAT	2003/06/02 14:37
-	145	(load near1 balancing) and threshold and queue and (allocation)	USPAT	2003/06/02 14:37
-	35	(load near1 balancing) and threshold and (queue same allocation)	USPAT	2003/06/02 14:39
-	399	(load near1 balancing) and threshold and requests	USPAT	2003/06/02 14:39
-	17	(load near1 balancing) and threshold and requests and (target near2 number)	USPAT	2003/06/02 15:50
-	12	multiple near2 queues same (hold or (temporary near2 discard))	USPAT	2003/06/02 15:51
-	585	(queues) same (hold or (temporary near2 discard))	USPAT	2003/06/02 15:51
-	77	(queues same (multiple or divide or allocate or separate)) same (hold or (temporary near2 discard))	USPAT	2003/06/02 15:54

L Number	Hits	Search Text	DB	Time stamp
-	0	("multimedia same transportation").PN.	USPAT	2003/06/01 16:31
-	52	multimedia same transportation	USPAT	2003/05/28 18:20
-	981	multimedia same transmitting	USPAT	2003/04/22 16:44
-	4	(multimedia same transmitting) and (client same message same player)	USPAT	2003/04/22 16:47
-	0	(multimedia same transmitting) and (objects near3 on near3 demand)	USPAT	2003/04/22 16:48
-	0	(multimedia same transmitting) and (objects same on same demand)	USPAT	2003/04/22 16:48
-	34	(multimedia same transmitting) and (objects same demand)	USPAT	2003/04/22 16:48
-	0	acuator same request same discard same queue	USPAT	2003/04/23 12:58
-	0	("acuator same request same discard same queue").PN.	USPAT	2003/04/23 12:58
-	1	request same discard same queue same server same client	USPAT	2003/04/23 12:59
-	1	(request near2 queue) same (discard near2 queue)	USPAT	2003/04/23 12:59
-	1	(request near2 queue same target) and (discard near2 queue)	USPAT	2003/04/23 13:00
-	0	(request near2 queue) same (target near2 rate)	USPAT	2003/04/23 13:01
-	0	(request near2 discard) same (target near2 rate)	USPAT	2003/04/23 14:34
-	267	acuator	USPAT	2003/04/23 14:51
-	292	709/235.cccls.	USPAT	2003/04/23 14:51
-	292	709/235.cccls. andqueue	USPAT	2003/04/23 14:51
-	117	709/235.cccls. and queue	USPAT	2003/04/23 14:51
-	37	709/235.cccls. and (queue same request)	USPAT	2003/04/23 14:52
-	1	709/235.cccls. and (queue same request same (reject or discard or delete))	USPAT	2003/04/23 14:53
-	1	709/235.cccls. and (queue same request same (reject or discard))	USPAT	2003/04/23 14:52
-	1	709/235.cccls. and (adaptive same admission)	USPAT	2003/04/23 15:37
-	0	709/235.cccls. and (adaptive same admission) and queue	USPAT	2003/04/23 15:19
-	57	adaptive same admission	USPAT	2003/04/23 15:37
-	48	adaptive same admission same control	USPAT	2003/04/23 15:46
-	6	(adaptive same admission same control) and (request same queue)	USPAT	2003/04/23 15:59
-	1	(adaptive same admission same control) and ((discard or reject) same queue)	USPAT	2003/04/23 16:08
-	2	actuatpr	USPAT	2003/05/28 18:20
-	155677	actuator	USPAT	2003/05/28 18:21
-	0	actuator same queue same listen same discard same request	USPAT	2003/05/28 18:22
-	0	actuator same queue same listen same request	USPAT	2003/05/28 18:22
-	37	queue same listen same request	USPAT	2003/05/28 18:22
-	0	network same request same optimizer same queue	USPAT	2003/05/28 18:23
-	5	request same optimizer same queue	USPAT	2003/05/28 18:27
-	87	request same improve same queue	USPAT	2003/05/28 18:27
-	0	server same queue same input same rate same monitor	USPAT	2003/05/28 18:28
-	23	server same queue same input same rate	USPAT	2003/05/28 18:28
-	82	actuator same queue	USPAT	2003/05/29 10:59
-	0	actuator same queue same listen	USPAT	2003/05/29 10:58
-	1	queue same listen same discard same request	USPAT	2003/05/29 10:59
-	29	listen near2 queue	USPAT	2003/05/29 11:00
-	5	listen near2 queue and server	USPAT	2003/05/29 11:19
-	1964	request near3 management	USPAT	2003/05/29 11:19
-	307	request near3 management same server	USPAT	2003/05/29 11:20
-	10	request near3 management same server same queue	USPAT	2003/05/29 11:20
-	10	queuing same request same discard	USPAT	2003/06/01 16:36
-	295	709/235.cccls.	USPAT	2003/06/01 16:36